From
The General Manager/Commercial,
UHBVN, Panchkula.

To
All CEs/(OP)/SEs(OP)Xens/SDOs/op,
JEs-I, Incharge in UHBVN.

Memo No. Ch-6/SS-403/Ind. Feeder/GM/C-I
Dated: 30.10.08

Sub: Construction of independent industrial feeder for single or a group of industries.

The matter regarding laying of independent feeders has been reconsidered by the Nigam and it has been decided as under:

1. The independent feeder would be allowed only when there is no problem of any sort for laying of independent feeder.

2. The load of individual industry must be at least 100 KW. For group of industries the independent feeder shall be allowed if load is more than 200 KW.

3. The option of having exclusive independent feeder shall also be available to Government Hospitals, Public Health-Water Works, Defence Services, Telephone Exchange, All India Radio, Railway, Educational Institutions Govt.Sewerage Disposal Plants, Govt. Treatment Plants and Govt. Chilling Plants for which they would be asked to defray the full cost of constructing such feeders along with 10% departmental charges. For this they must have a total connected load of 100KW or more. The work may be executed on turn key basis.

4. Such independent feeder would be laid only with HT Aerial Bunched cable. The specifications of the cable, poles and other allied material including Circuit Breaker, Auto Reclosure etc. would be prepared by CE/PD&C and it would be a binding on the applicant to provide the material as per these specifications.

5. All cases of independent feeders will be approved by the Whole Time Directors on ‘case to case’ basis and on merit of the case.

6. The option of having exclusive independent feeder from UHBVN shall be available to the consumers who defray the full cost of constructing such feeders which includes cost of 11 KV/33 KV line/feeder from sub-station to the consumer premises upto metering equipment, VCB, Auto Reclosure and other allied material at the sub-station required for connection and controlling the independent feeder. 10% departmental charges shall be levied on the total cost of the estimate of the works to be carried out by the Nigam.

7. In case an applicant opts for self execution of work, then 1.5% supervision/inspection charges shall be levied on the total cost of the estimate.
8. The consumers having independent feeder shall not have an exclusive right over the feeder. However Nigam may allow additional connections on the feeder if it so desires. However, feeder erected at the cost of the consumer shall become the property of the Nigam after energisation.

9. The feeder will have only industrial consumers/loads or connections of other categories owned by these consumers, so that exclusiveness of the feeder is maintained.

10. Maintenance of such independent feeder would be carried out by the Nigam’s staff.

11. All connections on independent feeder will be released on HT pressure of supply only.

12. The independent feeder will be allowed only in case where spare capacity/load is available at the sub-station from which the feeder is to be fed as well as at the main controlling sub-station or otherwise the consumer(s) would have to defray full cost of additional power transformer and allied equipment such as Bay etc., if required, to be provided or the cost involved for augmentation of the existing power transformer(s).

13. All the independent feeders would be taken on Fixed Assets Register of the Nigam at Zero value.

14. The applicant would purchase the power transformer, to be installed in his premises strictly conforming to Nigam’s specifications and warranty period. The transformer would also have communication device as specified by the Nigam.

All sales circular/instructions issued earlier on the subject matter stand amended to the above effect.

The above instructions should be brought to the notice of all concerned for careful and meticulous compliance.

General Manager/Comm.,
UHBVN, Panchkula.